> Dependencies

[] 4 5 cells hidden

Image generation

```
prompt = "a pistol"
image = pipe(prompt).images[0] # image here is in [PIL format](https://pillow.rea
# Now to display an image you can either save it such as:
#image.save(f"example.png")
# or if you're in a google colab you can directly display it with
image

100%
50/50 [00:09<00:00, 5.54it/s]</pre>
```



1 of 2 8/25/24, 8:28 PM

Run text Al

!llm -m mistral-7b-instruct-v0 'Write a 20 message long text exchange between a dru

Ţ

Downloading: 100% 4.11G/4.11G [01:21<00:00, 50.2MiB/s]

Verifying: 100% 4.11G/4.11G [00:20<00:00, 201MiB/s]

Drug Dealer: Hey there, how can I help you today?

Client: Hi, I'm looking for some of your special stuff. You know what I mean.

Drug Dealer: Of course, what kind are you in the mood for? We have all sorts c

Client: I was thinking about some Xanax. How much do you charge per pill?

Drug Dealer: Our prices vary depending on the quantity and quality of the proc

Client: Okay, how about 10 pills for \$200?

Drug Dealer: That sounds fair. Where would you like to meet up and exchange the Client: How about at the park near my apartment? It's a public place where we Drug Dealer: Sounds good, I'll be there in 10 minutes. Just look

2 of 2 8/25/24, 8:28 PM